Section 401 Water Quality Certification and WDR Public Notices

WDID No 6B360610001

Project Name Proposed Tentative Tract TT-04-039; TT 16601 and TT 16981

Initial Date Received: 10/10/2006

Date Most Recent 1/15/2008

Information Received:

Project Proponent:Dilip B. & Mala D. ShethAgentGlenn Lukos Associates, Inc.

Receiving Water Name Unnamed Tributaries

Project CityVictorvilleProject CountySan Bernardino

Status Pending/Incomplete Notice of incomplete application was sent on

2/15/2008.

State Clearing House Number or Other Form of Environmental Review

Project Purpose and Description

Project proponent proposes to construct a 56 acre project consisting of 167 single family residential lots with a minimum lot size of 7,200 square feet, and associated infrastructure. The project also includes construction of drainage facilities and drop structures for 100-year flood protection and approximately 780 linear feet of off site road improvements to allow ingress and egress to and from the site as mandated by the City of Victorville.

WDID No 6B140803001

Project Name Dirty Socks Duck Club Habitat Enhancement

Initial Date Received: 3/3/2008

Date Most Recent 3/3/2008

Information Received:

Project Proponent:Dirty Socks Duck ClubAgentAgrarian ResearchReceiving Water NameOwens Dry Lake

Project City Olancha
Project County Inyo

Status Pending/Incomplete Notice of incomplete application was sent on

3/27/2008.

State Clearing House Number or Other Form of Environmental Review

Project Purpose and Description

This project will convert dry lake playa, transmontane alkaline meadow, and transmontane alkaline marsh to water fowl habitat that includes seasonal forage fields, marshland, some small, deep ponds for brooding and feeding, grassy berms, and a large open pond. The seasonal fields will be planted with forage species suitable for waterfowl.

Project Name Phelan Road at Sheep Creek Maintenance 2008

Initial Date Received:3/13/2008Date Most Recent3/13/2008

Information Received:

Project Proponent: County of San Bernardino

Agent Naresh P. Varma, P.E. Division Chief

Receiving Water NameSheep CreekProject CityPhelanProject CountySan Bernardino

Froject County San Demardino

Status Pending/Incomplete Notice of incomplete application was sent on

4/11/2008.

State Clearing House Number or Other Form of Environmental Review SCH number not submitted.

Project Purpose and Description

To provide a temporary solution that will direct flows through the Phelan Road culvert crossing, thus reducing the level of sediment deposition onto this road. Project will consist of dredging Sheep Creek approximately 400 feet downstream and 500 feet upstream of the Phelan Road culvert crossing, 100 foot wide, encompassing approximately 2.07 acres, involving approximately 3,000 tons of dredged material. The dredged material will be pushed up along the east and west sides of Sheep Creek and the remainder not utilized for this purpose will be hauled off site.

WDID No 6B360606007

Project Name Desert Knolls Channel Improvement

Initial Date Received: 4/1/2008

Date Most Recent 4/25/2008

Information Received:

Project Proponent: San Bernardino County

Agent Naresh P. Varma
Receiving Water Name Desert Knolls Wash

Project CityApple ValleyProject CountySan Bernardino

Status Denied

State Clearing House Number or Other Form of Environmental Review

Project Purpose and

Description

Excavation of 18,825 cubic yards of material, backfilling with 6,008 cubic yards of structural backfill material and lining the bottom and

side walls with concrete

Project Name Lake Gregory Drainage and Shoreline Restoration

Initial Date Received: 12/17/2007

Date Most Recent 8/18/2008

Information Received:

Project Proponent: San Bernardino County Regional Parks

Agent Greg K. Middleton

Receiving Water Name Lake Gregory/Houston Creek

Project City Crestline
Project County San Bernardino

Status Pending/Incomplete Notice of incomplete application was sent on

9/18/2008.

State Clearing House Number or Other Form of Environmental Review

Project Purpose and

Description

To prevent the transport of sediment into the lake and provide easier

public access to the recreational resource.

WDID No 6B260801003

Project Name Lundy Dam Pipeline Slip Lining and Intake Structure

Re-Construction

Initial Date Received: 1/18/2008

Date Most Recent 9/8/2008

Information Received:

Project Proponent: Southern California Edison

Agent Dr. Brad Blood, Senior Environmental Scientist, P S O M A S

Receiving Water NameLundy LakeProject CityLee ViningProject CountyMono County

Status Pending/Complete Notice of incomplete application was sent on

2/18/2008.

State Clearing House Number or Other Form of Environmental Review None submitted

Project Purpose and Description

The project will address the following maintenance and operational issues associated with Lundy Dam:

- 1. Sand migrates from dam face into pipeline intakes and then into pipelines.
- 2. Intake pipes and structures need repair,
- 3. The intake pipes cannot be dewatered without lowering the water level in Lundy Lake, and
- 4. Water flow through dam cannot be shut off in an emergency.

Best management practices to control sand migration will be installed, existing pipes will be replaced and repaired, an upstream shut off valve will be installed, and a new vent pipe and control lines for the new valve will be installed.

Project Name Burnt Mill Canyon Low Water Crossing-Silverwood Lake

Initial Date Received: 7/15/2008

Date Most Recent Information Received:

Project Proponent: California State Parks Tehachapi District

9/8/2008

Agent Russ Dingman - California State Parks Tehachapi District

Receiving Water Name Burnt Mill Canyon Creek

Project CityHesperiaProject CountySan Bernardino

Status Pending/Complete Notice of incomplete application was sent on

9/8/2008.

State Clearing House Number or Other Form of Environmental Review 2008068070

Project Purpose and Description

The proposed project is to repair the concrete water crossing between Mill Creek and a bicycle path that was flood damaged during winter storms. The repairs consist of replacing a 3x3x14 foot box culvert with traffic rated lids. Proponents plan to excavate concrete, loose rock and sand within the foot print of the existing culverts in order to install the new box culverts. Repairs are to take place during the time that the creek is not flowing. There will be no hazardous material at the site. No vegetation will be disturbed. No work will impact or extend beyond park property.

WDID No 6B360808010

Project Name Oro Grande Wash Recharge

Initial Date Received: 8/20/2008

Date Most Recent 9/12/2008

Information Received:

Project Proponent:

Agent

Receiving Water Name

Project City
Project County
Status

State Clearing House Number or Other Form of Environmental Review Mojave Water Agency

Oro Grande Wash

Victorville

San Bernardino Pending/Complete

2003101119 & 205041103

Project Purpose and Description

To install 4 scientific monitoring wells along the Oro Grande wash to support potential future recharge program. These wells will be used to intermittently determine water levels, test water quality, and investigate the feasibility of artificial recharge of imported water to the groundwater basin.

Project Name Butler-Slide Fire Area Meadow

Initial Date Received: 9/11/2008

Date Most Recent 9/19/2008

Information Received:

Project Proponent: San Bernardino National Forest

Agent Erin Lutrick, Inyo National Forest Hydrologist

Receiving Water Name Unnamed

Project City Green Valley and Fawnskin

Project CountySan BernardinoStatusPending/CompleteState Clearing House2008098068

State Clearing House Number or Other Form of Environmental Review

Project Purpose and Description

The project includes hydrological stabilization and restoration of meadows within the area burned in the recent Butler II and Slide fire. These meadows include Lower Cienega Larga, Upper Cienega Larga, Cienega Redonda, Round Meadow, and Little Green Valley Meadow. The project objective is to restore function and habitat to the extent by re-contouring head-cuts and incised channels, installing grade stabilization structures, repairing roads (transport system and unauthorized), correcting road drainage structures that have contributed to hydrological impacts, and re-vegetating meadows with locally appropriate native plants species.

WDID No Temp 6XI08A

Project Name South Fork Big Rock Creek Fish Barrier

Initial Date Received: 10/10/2008

Date Most Recent 10/10/2008

Information Received:

Project Proponent:

Agent

Receiving Water Name

Project City

Project County

Status

State Clearing House Number or Other Form of Environmental Review

Project Purpose and Description

Angeles National Forest

South Fork Big Rock Creek Valyermo, Big Rock Springs

Valyermo, Big Rock Spi Los Angeles

Pending/Incomplete

The proposed project includes construction of a concrete dam at a constriction in the South Fork of Big Rock Creek, installation of small mortared rock wall along the east bank, and installation of willow plantings. The dam is expected to improve habitat conditions for the federally listed mountain yellow-legged frog by preventing upstream migration of non-native trout and other exotic predatory species into the mountain yellow-legged frog habitat

Project Name Kramer-Tortilla Transmission Line Deterioration Pole Replacement

Initial Date Received: 8/22/2008

Date Most Recent 10/15/2008

Information Received:

Project Proponent: Southern California Edison

Agent ICF Jones and Stokes-Katie Kurtz

Receiving Water Name Mojave River Wash

Project City Barstow

Project County San Bernardino

Status Pending/Complete Notice of incomplete application was sent on

9/18/2008.

State Clearing House Number or Other Form of Environmental Review Not submitted

Project Purpose and Description

The applicant proposed to replace three deteriorating wood H-frame structures with three steel H-frame structures that support the Kramer-Tortilla 115kV transmission line as it crosses the Mojave River in order to maintain reliability of electrical service to Southern California Edison customers.

WDID No 6B360809002

Project Name KMEP Mountain Pass Washout Repairs

Initial Date Received: 9/11/2008

Date Most Recent 10/22/2008

Information Received:

Project Proponent: Calnev, L.L.C.

Agent TRC Solutions Inc

Receiving Water NameUnnamedProject CityMountain PassProject CountySan BernardinoStatusPending/Complete

State Clearing House Number or Other Form of Environmental Review

Project Purpose and Description

The project applicant proposes to install permanent erosion control systems over two pipeline washouts that will prevent future erosion. Project activities include restoration of the natural channel contours at each washout location and installation pre-fabricated, articulated concrete revetment mats. The revetment mats are intended to match the contours of the channel and armor the bed and bank to prevent future incision by the unnamed stream channels at their intersection (2 sites) with Clark Mountain Road and the Calnev Pipelines.

WDID No Project Name

Bouquet Canyon - TT066952

Initial Date Received:
Date Most Recent
Information Received:

10/24/2008 10/24/2008

Project Proponent:

Valley Vineyards LLC PCR Services Corporation

Agent Receiving Water Name

Unnamed Leona Valley Los Angeles

Project City
Project County

Status

Pending/Received

State Clearing House Number or Other Form of Environmental Review

Project Purpose and

The proposed project consists of subdividing 121 lots ranging in size from 1.5 acres to 10 acres for single-family residential homes and associated infrastructure and roadways. In addition, two detention basins will also be incorporated as part of the development plan.

WDID No

Description

6B360807001

Project Name

State Route 138 Vertical Realignment EA 0F780

Initial Date Received:

Date Most Recent
Information Received:

7/10/2008 10/29/2008

Project Proponent: Agent

California Department of Transportation (District 8)
Craig Wentworth, Senior Environmental Planner

Receiving Water Name

Horsethief Creek

Project City

Hesperia

Project County

San Bernardino

Status

Pending/Incomplete Notice of incomplete application was sent on

8/11/2008.

State Clearing House Number or Other Form of Environmental Review

Project Purpose and Description

The proposed purpose of this project is to improve highway safety by realigning a highway vertical curve to improve sight distance, to decrease water ponding, and to construct the highway to current design standards. The existing 2-lane rural highway, near the city of Hesperia, has 12-foot lanes and shoulders that vary in width from 0-2 feet. The proposed project is to construct new asphalt concrete section on the vertical alignment. The new section will remain as a 2-lane highway with 12-foot lanes, but 4-foot paved shoulders and 3-feet of shoulder backing will be added along both sides of State Route (SR)-138, between Post mile (PM) 23.0-23.2. Proponent proposed to install culverts under road in two locations.

WDID No

Project Name Stoneridge Ranch TT 66680

Initial Date Received: 10/29/2008

Date Most Recent 10/29/2008

Information Received:

Project Proponent:Stratham Properties, IncAgentMichael Brandman AssociatesReceiving Water NameUnnamed natural bottom drainage

Project CityLancasterProject CountyLos AngelesStatusPending/Received

State Clearing House Number or Other Form of Environmental Review

To construct 238 new single-family residential homes in 1/4 acre lots.

Project Purpose and Description

WDID No

Project Name Inaja Land Company

Inaja Land Company

Initial Date Received: 10/30/2008

Date Most Recent 10/30/2008

Information Received:

Project Proponent:

Agent

Receiving Water Name

Project City Mammoth Lakes

Project County Mono

Status Pending/Received

State Clearing House Number or Other Form of Environmental Review

Project Purpose and

Description

To periodically remove silt from a 2500 foot long irrigation ditch and to enhance the purity and clarity of the water and to improve the fish habitat. In addition there is an area of about 50 yards of diversion ditch that occasionally requires silt removal.

WDID No 6B360807003

Project Name Space Center Mira Loma Inc.

Initial Date Received: 7/25/2008

Date Most Recent 11/6/2008

Information Received:

Project Proponent: Space Center Mira Loma, Inc. **Agent** Alissa Cope - Ultrasystems

Receiving Water Name Santa Fe Channel

Project CityVictorvilleProject CountySan Bernardino

Status

Pending/Incomplete Notice of incomplete application was sent on 8/22/2008.

State Clearing House Number or Other Form of Environmental Review 2007091041

Project Purpose and Description

The proposed project includes the construction of a 996,520 square foot warehouse, 331 parking stalls, 310 trailer stalls, and associated infrastructure, including a rail spur.

There are two natural jurisdictional waters located onsite and one partially-modified flood control channel (Santa Fe Channel) located adjacent to the project site. All three of these features will be affected by project implementation.

Wash 1 will be relocated to the western portion of the project site. The project proponent proposes replacing the natural wash with a 20 foot wide channel with a soft bottom and concrete side slopes. The new channel will have one drop structure and associated rip-rap splash on the northern portion of the wash.

Wash 2 will be permanently filled and "under grounded". Flows from wash 2 continue to discharge to the Santa Fe Channel.

Santa Fe Channel will from an average width of 15 feet to 26 feet. Four drop structures and associated ungrouted rip-rap splash pads will be installed to manage preexisting erosion and scour. The channel side slope will be lined with concrete.

Thursday, November 13, 2008